

| | SUN | MON | TUES | WED | THURS | FRI | SAT |
|---------------------|-----|--------|--|--|--|--|-----------|
| WEEK 1 | | May 30 | May 31 | June 1 | June 2 | June 3 | June 4 |
| 8:30 am | | | | | NASA Summer School Opening | | |
| 9:00 am 10:00 am | | | | Students' arrival at BNL all day | Continue: Training Audit, Obtain BNL Photo IDs & Computer Access Cash Checks at Credit | NSRL Facility Radiobiology Users Training: 9-10:30am Iris scans and TLDs from 10:30-12 noon (Building 911 Snyder | |
| 11:00 am | | | | | Union (if needed) | Seminar Room) | |
| 12:00 pm | | | | Security/Housing | Lunch | Lunch | |
| 12:30 pm | | | | (Check into Housing & Begin GUV Center processing if possible) | | 1:00 - 2:00 pm Visit to Tandem Van de Graaff (Carlson) | FREE TIME |
| 2:00 pm | | | John Norbury, Greg Nelson Arrival at BNL | Commence: Training Audit, Obtain BNL Photo IDs & Computer Access Cash Checks at Credit Union (if needed) | Radiological Worker Classroom Training and Exam: 2:00 - 4:30 | (if needed) | ME |
| 3:00 pm | | | | | pm Medical Building | | |
| 4:00 pm | | | | | | Elementary Radiation Biology (Nelson) | |
| 6:00 pm | | | | | | 6:00 pm Student Welcome Dinner at MillHouse Inn | |



| | SUN | MON | TUES | WED | THURS | FRI | SAT |
|----------|---|---|---|---|--|--|-----------|
| Week 2 | June 5 | June 6 | June 7 | June 8 | June 9 | June 10 | June 11 |
| 8:30 am | | Medical Dept. Welcome & Program Goals (Norbury, Guida, Ward) | Medical Dept. Daily Briefing | Medical Dept. Daily Briefing | Medical Dept. Daily Briefing | 8:30-11:30 8:30 All start at NSRL First ½ Stay at NSRL for LAB Day - NSRL (Rusek) with Beam Time Second ½ at Medical Work on Beam Time Proposals, etc. | FR |
| 9:00 am | | NASA's Mission & Roadmap (Simonsen) | PhysicsTool Kit (Nelson) | Heavy lons and Shielding Physics, including Neutrons (Heilbronn) | 9:00 – 10:30 DNA Repair (Wiese) | | |
| 10:00 am | | What is Radiation? (Borak) | Radiation detection methods (Borak/Heilbronn) | | | | |
| 11:00 am | п | Break | Break | Break | 10:30 – 11:00 Break | | |
| 11:30 am | ŻEE. | Radiation Interactions with Matter | Accelerators (Lowenstein) | Physics Homework/ problems | 11:00 – 12:00 Radiation Cytogenetics | 11:30-11:45 Return to Medical Dept. | FREE TIME |
| | TIME | (Borak) | (Loweristein) | (Heilbronn) | (Bailey) | 11:45-1:00 Measuring Ion Interactions with Matter (La Tessa) | Ĭ E |
| 12:30 pm | Î MÎ | Lunch | Lunch | Lunch | 12:00 – 1:00 Lunch | | ''' |
| 1:30 pm | | Intro to Space Radiation (Norbury) | Radiobiology 1 (Hall) | Radiation Chemistry & DNA Damage (Held) | 1:00 – 2:00 Mutagenesis (Kronenberg) | Lunch | |
| 2:30 pm | | Introduction to Radiation Dosimetry (Borak) | Radiobiology 2 (Hall) | Dose responses, LET & RBE (Held) | 2:00 – 3:00 Omics Technologies (Story) | 2:30-5:00 Second ½ at NSRL For LAB Day - NSRL (Rusek) with | |
| 3:30 pm | | Break | Break | Break | Break | Beam Time | |
| 4:00 pm | | Principles of Radiation Protection (Borak) | Physics Chalk Talk/problems (Borak/Heilbronn) | Programmed Cell Death (Kronenberg) | Experimental Plan for Tomorrow (Rusek/Guida) | First ½ at Medical Work on Beam Time Proposals, etc. | |
| 5:00 pm | 6:00 pm Evening Activity with G. Nelson | 5:00 – 6:00 pm Faculty & Student Reception –Large Conference Room– <i>Catered</i> | End | End | End | End | |



| | SUN | MON | TUES | WED | THURS | FRI | SAT |
|----------|---------|---|--|--|--|--|-----------|
| WEEK 3 | June 12 | June 13 | June 14 | June 15 | June 16 | June 17 | June 18 |
| 8:30 am | | Medical Dept. Daily Briefing | LAB DAY - NSRL (Kronenberg & Guida) | Medical Dept. Daily Briefing | Medical Dept. Daily Briefing | Medical Dept Daily Briefing | |
| 9:00 am | | Biology Experiment Overview for Tomorrow (Kronenberg/Guida) Biology Review (Kronenberg) | Beam Time 9:00–2:00 | Radiosensitivity and Cell Cycle (Joiner) | Neurogenesis (Fike) | Radiation-induced Instability (Kronenberg) | |
| 10:00 am | | Low-LET Reference Radiation (Sivertz) | 3.33 | Effects on Embryo, Fetus, Transgenerational (Joiner) | Radiation Effects on Neurons & Stem Cells (Fike) | Space Radiation Transport & GCR simulation (Slaba) | |
| 11:00 am | | Break | Break | Break | Break | Break | |
| 11:30 am | | Animal Studies (Weil) | LAB | Dose Rate Effects (Joiner) | 11:00-12:30 BNL Tour + Photo (Tara Shiels) Start at Medical Bldg 490 | HZETRN, OLTARIS & Monte Carlo codes (Slaba) | FR |
| 12:30 pm | | Lunch | Lunch | Lunch | Lunch | Lunch |] |
| 1:30 pm | | Genetics of Animal Studies (Weil) | LAB | Operations, Risk, Monitoring Crew Exposure, | 1:30 – 4:30 pm: LAB In 2 Groups: | Track Structure 1 (D.Goodhead) | FREE TIME |
| 2:30 pm | | Leukemia (Weil) | LAB | ISS dosimetry (Semones) | Flow Cytometry (Guida) | Track Structure 2 (D.Goodhead) | _ |
| 3:30 pm | | Break | Break | Break | 2. DNA Damage, etc. | Break | |
| 4:00 pm | | Beam Time Proposals Homework, Questions | | | (Angela Kim) | GERM, RITRACKS (Kim, Plante) | |
| 5:00 pm | | End | End (no lectures after lab day) | 6:00 – 9:00 pm Key Note Lecture (William Paloski) Catered | End | End | |



| | SUN | MON | TUES | WED | THURS | FRI | SAT |
|----------|---------|---|--|--|--|--|-----------|
| WEEK 4 | June 19 | June 20 | June 21 | June 22 | June 23 | June 24 | June 25 |
| 8:30 am | | Medical Dept. Daily Briefing | Medical Dept. Daily Briefing | Medical Dept. Daily Briefing | Medical Dept. Daily Briefing | Medical Dept. Daily Briefing | |
| 9:00 am | | Tool Kit Practical (Nelson) | Space Radiation Environment (Zeitlin) | 3D Cell Culture Models (Shay) | Radiation-Induced DNA Damage & Repair Triggers Cell Signaling (Boothman) | Review of Beam Time Proposals (5 min presentation +feedback) | |
| 10:00 am | | Non-targeted Effects (Azzam) | Accelerator Physics and Space Simulation (Zeitlin) | Biol Countermeasures For Radiation Protection (Shay) | CNS Effects (O'Banion) | Review Of Beam Time Proposals (continued) | DEPARTURE |
| 11:00 am | | Break | Break | Break | Break | Break | |
| 11:30 am | FRE | Beam Time Proposals (Nelson) | Haematopoietic & Immune Response (Nelson) | Epigenetics (Baulch) | Cardiovascular Effects (O'Banion) | Review Of Beam Time Proposals (continued) | |
| 12:30 pm | iii | Lunch | Lunch | Lunch | Lunch | Lunch | |
| 1:30 pm | TIME | Transgenic Models and New Imaging approaches (Katherine Castle) | Microbeams (Andrew Harken) | Acute Effects (Williams) | Cataracts (Ellie Blakely) | Student Team Presentations (~20 min each) | |
| 2:30 pm | | Cancer Stem Cells (Katherine Castle) | Microgravity Effects (Nelson) | Review Time (Nelson) | Heavy Particle Therapy (Ellie Blakely) | | |
| 3:30 pm | | Break | Break | Break | Break | Break | |
| 4:00 pm | | Beam Time Proposals (Nelson) | Space Flight Measurements (Nelson) | End | Prepare Final Presentations Beam Time | Closing Ceremony Large Conf Room Catered | |
| 5:00 pm | | End | End | | <u>Proposals Due</u> | Gutorou | |